## **CONTENTS**

1	Introduction: Resilience as Sociotechnical Construct Sulfikar Amir	1
Part	t I Dissecting Resilience	17
2	What (Sociotechnical) Resilience Is Made Of: Personal Trajectories and Earthquake Risk Mitigation in the San Francisco Bay Area Charlotte Mazel-Cabasse	19
3	Sociotechnical Resilience: From Recovery to Adaptation and Beyond, the Journey So Far Stephen Healy	45
4	Mapping Sociotechnical Resilience Vivek Kant and Justyna Tasic	67
Part	II Disrupted Environments	91
5	Weather-Ready Nation or Ready-Weather Agency? Emphatic Accuracy and Sociotechnical Resilience	
	in the National Weather Service Jen Henderson	93
		vii

6	Coping with Indonesia's Mudflow Disaster Anto Mohsin	117
Par	rt III Informational Relations	147
7	Information Infrastructure and Resilience in American Disaster Plans Megan Finn	149
8	An Audience Perspective on Disaster Response Kurniawan Adi Saputro	173
Par	t IV Engineered Systems	195
9	Post-Fukushima Controversy on SPEEDI System: Contested Imaginary of Real-Time Simulation Technology for Emergency Radiation Protection Shin-etsu Sugawara and Kohta Juraku	197
10	Saving Onagawa: Sociotechnical Resilience in the 3/11 Disaster Makoto Takahashi and Masaharu Kitamura	225
Part V Urban Life		243
11	An SME-Driven Approach to Adopting Measures of Flood Resilience: A UK-Based Perspective Bingunath Ingirige and Gayan Wedawatta	245
12	How Resilience Discourses Shape Cities: The Case of Resilient Rotterdam	265

Index 285

Anique Hommels